

# Science: Biology

## iBooks Textbooks and app solutions

Biology

Chemistry

Physics

Environmental  
Science



### Pearson: Biology

- Built in reading support to help students master concepts
- Big ideas of biology explained setting the stage for active inquiry and participation
- Visual and interactive overviews simplify complex processes

◀ For more information and to download the book [click here](#) \*



### HMH: Biology

- Integration of vocabulary, reading support, real-world examples, and data analysis help students retain key concepts
- Media resources include videos, 3D illustrations, animations, interactive graphics, and galleries

◀ For more information and to download the book [click here](#)



### McGraw-Hill: Biology

- Comprehensive content with interactive tools and engaging hands-on labs
- Real world connections provide relevant context
- Practice problems and self-assessment quizzes

◀ For more information and to download the book [click here](#)



### Discovery Education: Biology Techbook

- Built around a non-linear curriculum pathway that promotes inquiry-based learning, this helps to enhance critical thinking and improve achievement
- Exclusive video, interactive text, digital explorations, STEM resources, interactive glossary and atlas

◀ For more information and to download the app [click here](#) \*



### E.O. Wilson's Life on Earth

- Ground breaking new approach to biology
- Presents students with a rich, engaging learning experience
- Interactivity that helps improve comprehension and retention

◀ For more information and to download the book [click here](#) \*



### CK-12 Foundation: CK-12 Biology

- CK-12 Foundation's Biology FlexBook
- Covers cell biology, genetics, evolution, ecology, microorganisms, fungi, plants, invertebrates, vertebrates and physiology

◀ For more information and to download the book [click here](#)

\* Featured on the [Education demo image](#)

# Science: Chemistry

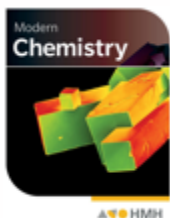
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### HMH: Chemistry

- Includes interactive and supportive features that engage students in unique and exciting ways
- Techniques like chunking text into main ideas makes content more accessible to a wider range of learners

◀ For more information and to download the book [click here](#)



### Discovery Education: Chemistry Techbook

- Built around a non-linear curriculum pathway that promotes inquiry-based learning, to help enhance critical thinking, and improve achievement
- Exclusive video, interactive text, explorations, STEM resources, and interactive glossary

◀ For more information and to download the app [click here](#) \*



### McGraw-Hill: Chemistry

- Comprehensive content with interactive tools and engaging, hands-on labs help students understand the big ideas of Chemistry
- Practice problems and self quizzes help information retention

◀ For more information and to download the book [click here](#)



### Wolfram Group: WolframAlpha

- Recommended for 13+
- Definitive source of expert knowledge and computation
- Uses its vast collection of algorithms and data to compute answers and generate reports

◀ For more information and to download the app [click here](#) \*



### Pearson: Chemistry

- Combination of proven content, a variety of lab investigations, and real-world examples help drive understanding of abstract concepts
- Rich video and interactive examples throughout

◀ For more information and to download the book [click here](#)



### Touch Press: The Elements - A Visual Exploration

- Recommended for 13+
- Allows students to experience the beauty and wonder of the building blocks of our universe
- Every element is shown with an interactive sample, complete with facts and figures that can be tapped to bring up rich detail

◀ For more information and to download the app [click here](#) \*

\* Featured on the [Education demo image](#)

# Science: Physics

## iBooks Textbooks and app solutions

Biology

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### McGraw-Hill: Physics

- Interactive tools and engaging hands-on labs help students grasp the big ideas of physics
- Real-world connections, practice problems and self quizzes help information retention

◀ For more information and to download the book [click here](#)



### Discovery Education: Physics Techbook

- Built around a non-linear curriculum pathway that promotes inquiry-based learning, to enhance critical thinking and improve achievement
- Exclusive video, interactive text, digital explorations, STEM resources, interactive glossary

◀ For more information and to download the app [click here](#) \*



### HMH: Physics

- Video rich resources and interactive features engage students in unique and exciting ways
- Chunking text into main ideas makes content more accessible to a range of learners

◀ For more information and to download the book [click here](#)



### Wolfram Group: WolframAlpha

- Recommended for 13+
- Definitive source of expert knowledge and computation
- Uses its vast collection of algorithms and data to compute answers and generate reports

◀ For more information and to download the app [click here](#) \*



### Physics Classroom Series

- Titles include: Newton's Laws, Kinematics, Motion in Two Dimensions
- Difficult concepts are presented with informative graphics and a common-sense approach
- Interactive quizzes help drive understanding

◀ For more information and to download the series [click here](#) \*

\* Featured on the [Education demo image](#)

# Science: Environmental

## iBooks Textbooks and app solutions

Biology

Chemistry

Physics

Environmental  
Science



### **HMH: Environmental Science**

- Includes compelling case studies and a balanced, unbiased approach to environmental topics
- Provides comprehensive coverage of ecology, earth science, health, and policy topics
- High-interest, relevant feature articles, field study activities, and in-text labs

◀ For more information and to download the book [click here](#)



### **Pearson: Environmental Science**

- Real-world case studies, current data, and a wide range of inquiry activities
- Rich video and interactive examples throughout

◀ For more information and to download the app [click here](#)



### **The Choices Program: Global Environmental Policy**

- Students examine the political dimensions of environmental issues through readings, graphs, primary sources and short videos
- Accompanying teacher resource books, includes lesson plans, vocabulary, study guides, graphic organizers, and class handouts

◀ For more information and to download the app [click here](#)